2nd 80's Fire Tank Volume and Status Updates

Date 4/4/2019
Time 1000 hours

Tank #	Original Volum	ie	Updated Volume	Flow rate	Transfer Method	Status	Notes
			2-10-0				
80 - 1	29-2-8	48,713 bbls	4,522 bbls			Standby	Base Oil
80 - 2	23-3-14	38,451 bbls	0-0-0				
			0 bbls			Standby	Residual volume in tank. Manway ready to be opened and submersible pump put in. (Gas Blend)
			0-0-0				
80 - 3	20-3-6	33,200 bbls	0 bbls			Standby	Residual volume in tank. Manway ready to be opened and submersible pump put in. (Gas Blend)
			4-6-0				
80 - 4	20-9-8	34,808 bbls	7,393 bbls			Standby	Base Oil
			4-5-0				
80 - 5	22-9-8	35,502 bbls	6,529 bbls			Active	Pumping at 110 bbl/hr via 2" hose. Product level between 3 ft. (Mixed xylenes)
80 - 6	28-10-6	48,147 bbls	n/a			Active	Product level less than 6 in. Both manways are open. Ready for cleaning. (Gas Blend)
80 - 7	25-6-15	42,680 bbls	0-0-0		Submersible pump	Complete	(Py-Gas) Empty but still needs rehab.
	41-11-6	69,482 bbls	6-0-0				
80 - 8	41-11-0	09,462 0015	9,072 bbls			Standby	(Naptha) Stable
80 - 9		n/a	n/a			Complete	Empty
80 - 10	8-11-8	14,294 bbls	1-8-0				
			2,207 bbls		Inline System	Complete	(Py-Gas) Empty but still needs rehab.
		51,741 bbls	13-0-12				
80 - 11			21,313 bbls	0 bbls/hr	Inline System	Standby	(Lube Oil)
80 - 12	• /		Empty			Complete	Empty
80 - 13	8-6-10	13,854 bbls	0-0-0			Complete	(Toluene) Empty and stable. Not leaking tank intact.
80 - 14	9-10-0	13,837 bbls	0-0-0				Residual volume in tank. Manway open and submersible pump inside to pump out residual and
			0 bbls			Active	begin rehab. (Py-Gas) (ITC)
80 - 15	5-11-6	9,354 bbls	0-0-0				Residual volume in tank. Manway open and submersible pump inside to pump out residual and
			0 bbls			Active	begin rehab. (Py-Gas) (ITC)
			34-4-0				
50-2			·	0bbls/hr		Standby	
			37-9-14			l	
60-1			47,205 bbls			Standby	
			22-3-9		<u> </u>	l	
80-33			37,745 bbls	35 bbls/hr	Inline System	Active	
00.24			48-0-2	422 hl-1-/l-	India a Coates	A -4::	
80-34			60,784 bbls	422 bbis/hr	Inline System	Active	

Tank Status Menu Transfer Method Menu

Active Inline System

Standby Submersible pump

Planned Complete